

## CLAIM AMENDMENTS

Claims 1-20 (canceled).

Claim 21 (new): A foldable table, comprising:

a tabletop having two longitudinal side edge portions;

two side runners respectively supported underneath said tabletop at said two side edge portions thereof;

a pair of leg assemblies foldably and spacedly affixing to said tabletop, wherein each of said leg assemblies comprises a leg frame transversely and pivotally mounted between said two side runners and a folding frame pivotally coupling with said respective leg frame to retain said leg frame at an unfolded position, wherein at a folded position, said leg frames are pivotally and inwardly folded to rest under said tabletop, and at said unfolded position, said leg frames are pivotally and outwardly folded to perpendicularly stand under said tabletop; and

a mid-runner having two ends coupling with said two leg frames respectively to retain said mid-runner at a position that said mid-runner is longitudinally extended under said tabletop between said two side runners, wherein said folding frame is pivotally coupled between said leg frame and said mid-runner such that when said leg frames are folded at said unfolded position, said mid-runner is adapted for evenly distributing and supporting a downward loading force on said tabletop to said leg assemblies through said mid-runner.

Claim 22 (new): The foldable table, as recited in claim 21, wherein each of said leg frames comprises a transverse member rotatably extended between said two side runners and a supporting legs downwardly extended from said transverse member, wherein said two ends of said mid-runner are respectively coupling with said transverse members to retain said mid-runner in position between said two side runners.

Claim 23 (new): The foldable table, as recited in claim 22, further comprising two attachment units rotatably connecting said transverse members of said leg frames with said two ends of said mid-runner respectively, wherein each of said attachment units comprises a C-shaped frame holder having a guiding slot for said respective

transverse member rotatably passing through and a frame connector extended from said frame holder to securely attach to said respective end of said mid-runner.

Claim 24 (new): The foldable table, as recited in claim 21, wherein said tabletop has two receiving tracks longitudinally and integrally formed along said two side edge portions of said tabletop respectively, wherein said two side runners are securely received in said receiving tracks respectively so as to retain said side runners in position.

Claim 25 (new): The foldable table, as recited in claim 22, wherein said tabletop has two receiving tracks longitudinally and integrally formed along said two side edge portions of said tabletop respectively, wherein said two side runners are securely received in said receiving tracks respectively so as to retain said side runners in position.

Claim 26 (new): The foldable table, as recited in claim 23, wherein said tabletop has two receiving tracks longitudinally and integrally formed along said two side edge portions of said tabletop respectively, wherein said two side runners are securely received in said receiving tracks respectively so as to retain said side runners in position.

Claim 27 (new): The foldable table, as recited in claim 24, wherein said tabletop has a surrounding rim downwardly extended from each of said side edge portions of said tabletop to define a receiving cavity within said surrounding rim at a bottom side of said tabletop, wherein said foldable pivot leg assemblies are foldably received within said receiving cavity of said tabletop at said folded position.

Claim 28 (new): The foldable table, as recited in claim 25, wherein said tabletop has a surrounding rim downwardly extended from each of said side edge portions of said tabletop to define a receiving cavity within said surrounding rim at a bottom side of said tabletop, wherein said foldable pivot leg assemblies are foldably received within said receiving cavity of said tabletop at said folded position.

Claim 29 (new): The foldable table, as recited in claim 26, wherein said tabletop has a surrounding rim downwardly extended from each of said side edge portions of said tabletop to define a receiving cavity within said surrounding rim at a bottom side of

said tabletop, wherein said foldable pivot leg assemblies are foldably received within said receiving cavity of said tabletop at said folded position.

Claim 30 (new): The foldable table, as recited in claim 27, wherein said surrounding rim has an outer sidewall and an inner sidewall to form said respective receiving track longitudinally extended under said respective side edge portion of said tabletop to receive said respective side runner so as to retain said side runner in position.

Claim 31 (new): The foldable table, as recited in claim 28, wherein said surrounding rim has an outer sidewall and an inner sidewall to form said respective receiving track longitudinally extended under said respective side edge portion of said tabletop to receive said respective side runner so as to retain said side runner in position.

Claim 32 (new): The foldable table, as recited in claim 29, wherein said surrounding rim has an outer sidewall and an inner sidewall to form said respective receiving track longitudinally extended under said respective side edge portion of said tabletop to receive said respective side runner so as to retain said side runner in position.

Claim 33 (new): The foldable table, as recited in claim 23, wherein said mid-runner is extended between said two side runners in a parallel manner to support said tabletop.

Claim 34 (new): The foldable table, as recited in claim 32, wherein said mid-runner is extended between said two side runners in a parallel manner to support said tabletop.

Claim 35 (new): The foldable table, as recited in claim 21, wherein each of said folding frames has a leg coupling end pivotally coupling with said respective leg frame and a table coupling end pivotally and selectively coupling along said mid-runner such that when said leg frames are outwardly and pivotally folded, each of said folding frames limits a pivot movement of said respective leg frame with respect to said mid-runner so as to retain said respective leg frame at said unfolded position.

Claim 36 (new): The foldable table, as recited in claim 26, wherein each of said folding frames has a leg coupling end pivotally coupling with said respective leg frame and a table coupling end pivotally and selectively coupling along said mid-runner such that when said leg frames are outwardly and pivotally folded, each of said folding frames limits a pivot movement of said respective leg frame with respect to said mid-runner so as to retain said respective leg frame at said unfolded position.

Claim 37 (new): The foldable table, as recited in claim 34, wherein each of said folding frames has a leg coupling end pivotally coupling with said respective leg frame and a table coupling end pivotally and selectively coupling along said mid-runner such that when said leg frames are outwardly and pivotally folded, each of said folding frames limits a pivot movement of said respective leg frame with respect to said mid-runner so as to retain said respective leg frame at said unfolded position.

Claim 38 (new): The foldable table, as recited in claim 21, wherein said tabletop comprises two side panels and a pivot hinge which is positioned between said two side panels and is formed at a mid-portion of each of said side runners between said two side panels, wherein said mid-runner has two longitudinal portions pivotally connected end-to-end to align with said two pivot hinges in such a manner that said side panels are adapted to fold in an overlapped manner via said pivot hinges for reduce a size of said tabletop.

Claim 39 (new): The foldable table, as recited in claim 36, wherein said tabletop comprises two side panels and a pivot hinge which is positioned between said two side panels and is formed at a mid-portion of each of said side runners between said two side panels, wherein said mid-runner has two longitudinal portions pivotally connected end-to-end to align with said two pivot hinges in such a manner that said side panels are adapted to fold in an overlapped manner via said pivot hinges for reduce a size of said tabletop.

Claim 40 (new): The foldable table, as recited in claim 37, wherein said tabletop comprises two side panels and a pivot hinge which is positioned between said two side panels and is formed at a mid-portion of each of said side runners between said two side panels, wherein said mid-runner has two longitudinal portions pivotally connected end-to-end to align with said two pivot hinges in such a manner that said side panels are

adapted to fold in an overlapped manner via said pivot hinges for reduce a size of said tabletop.